LANGUAGE: English

3/3/12

DIALOG(R) File 5: Biosis Previews(R)

(c) 2001 BIOSIS. All rts. reserv.

07156461 BIOSIS NO.: 000089023102

INCREASED SYNTHESIS OF SECRETED PROTEINS INDUCES EXPRESSION OF GLUCOSE-REGULATED PROTEINS IN BUTYRATE-TREATED CHINESE HAMSTER OVARY

CELLS

AUTHOR: DORNER A J; WASLEY L C; KAUFMAN R J

AUTHOR ADDRESS: DEP. MOL. AND CELLULAR GENETICS, GENETICS INST., CAMBRIDGE,

MASS. 02140.

JOURNAL: J BIOL CHEM 264 (34). 1989. 20602-20607. 1989

FULL JOURNAL NAME: Journal of Biological Chemistry

CODEN: JBCHA

RECORD TYPE: Abstract LANGUAGE: ENGLISH

3/3/13

DIALOG(R)File 5:Biosis Previews(R)

(c) 2001 BIOSIS. All rts. reserv.

06865615 BIOSIS NO.: 000089015205

CHARACTERIZATION OF FACTOR XIIIA POSITIVE DERMAL DENDRITIC CELLS IN NORMAL AND INFLAMED SKIN

AUTHOR: CERIO R; GRIFFITHS C E M; COOPER K D; NICKOLOFF B J; HEADINGTON J T AUTHOR ADDRESS: INST. DERMATOL., ST. JOHN'S HOSP. FOR DISEASES OF THE SKIN, 5 LISLE ST., LONDON WC2H 7BJ, UK.

JOURNAL: BR J DERMATOL 121 (4). 1989. 421-432. 1989 FULL JOURNAL NAME: British Journal of Dermatology

CODEN: BJDEA

RECORD TYPE: Abstract LANGUAGE: ENGLISH

3/3/14

DIALOG(R)File 5:Biosis Previews(R)

(c) 2001 BIOSIS. All rts. reserv.

06232118 BIOSIS NO.: 000086066300

ANALYSIS OF PHORBOL ESTER STIMULATED HUMAN MEGAKARYOCYTE DEVELOPMENT AUTHOR: ROTH B J; SLEDGE G W JR; STRANEVA J E; BRANDT J; GOHEEN M; HOFFMAN

AUTHOR ADDRESS: DIV. HEMATOLOGY/ONCOLOGY, INDIANA UNIV. SCH. MED., CLINICAL BLDG, ROOM 379, 541 CLINICAL DR., INDIANAPOLIS, INDIANA 46223.

JOURNAL: BLOOD 72 (1). 1988. 202-207. 1988

FULL JOURNAL NAME: Blood

CODEN: BLOOA

RECORD TYPE: Abstract LANGUAGE: ENGLISH

? log y

14mar01 14:15:20 User217744 Session D697.3 \$5.68 1.014 DialUnits File5 \$90.75 55 Type(s) in Format 3 \$90.75 55 Types

\$96.75 55 Types \$96.43 Estimated cost File5 \$0.35 TYMNET \$96.78 Estimated cost this search \$96.79 Estimated total session cost 1.243 DialUnits

Logoff: level 00.12.12 D 14:15:20

```
$%^Dialog;HighlightOn=%%%;HighlightOff=%%%;
Logging in to Dialog
Trying 3106900061...Open
DIALOG INFORMATION SERVICES
PLEASE LOGON:
 *****
ENTER PASSWORD:
 k52093fe
 *****
Welcome to DIALOG
Dialog leel 00.12.12D
Lat logoff: 13mar01 09:31:20
Logon file405 14mar01 14:08:53
           *** ANNOUNCEMENT ***
NEW FILE RELEASED
***Inetext PDF Index (File 745)
***Dail and Snda Telegraph (London) Paper (File 756)
***The Mirror Grop Pblication (United Kingdom) (File 757)
***Reter Bine Inight (File 759)
UPDATING RESUMED
***Book In Print (File 470)
***Extel New Card from Primark (File 501)
***TFSD Ownerhip Databae (File 540)
RELOADED
***Kompa Aia/Pacific (File 592)
***Kompa Central/Eatern Erope (File 593)
***Kompa Latin America (File 586)
 ***Brand and their Companie (File 116)
 ***Kompa USA (File 584)
 ***Kompa Canada (File 594)
 dialog
 FILES REMOVED
 ***EconBase (File 565)
 New pricing structure for Pharmaprojects (Files 128/928) from
```

April 1, 2001. Check Help News128 or Help News928 for further information.

>>>Get immediate news with Dialog's First Release news service. First Release updates major newswire databases within 15 minutes of transmission over the wire. First Release provides full Dialog searchability and full-text features. To search First Release files in OneSearch simply BEGIN FIRST for coverage from Dialog's broad spectrum of news wires.

>>> Enter BEGIN HOMEBASE for Dialog Announcements <<< of new databases, price changes, etc. >>>

*** NEW Current Year Ranges Install

SYSTEM: HOME

Menu System II: D2 version 1.7.8 term=ASCII *** DIALOG HOMEBASE(SM) Main Menu ***

Information:

- 1. Announcements (new files, reloads, etc.)
- 2. Database, Rates, & Command Descriptions
- 3. Help in Choosing Databases for Your Topic
- 4. Customer Services (telephone assistance, training, seminars, etc.)
- 5. Product Descriptions

Connections:

- 6. DIALOG(R) Document Delivery
- 7. Data Star(R)
 - (c) 2000 The Dialog Corporation plc All rights reserved.

/NOMENU = Command Mode /L = Logoff/H = Help

Enter an option number to view information or to connect to an online service. Enter a BEGIN command plus a file number to search a database (e.g., B1 for ERIC). ? b 410

>>Invalid Option Number

*** DIALOG HOMEBASE(SM) Main Menu ***

Information:

- Announcements (new files, reloads, etc.)
- 2. Database, Rates, & Command Descriptions
- 3. Help in Choosing Databases for Your Topic
- 4. Customer Services (telephone assistance, training, seminars, etc.)
- 5. Product Descriptions

Connections:

- 6. DIALOG(R) Document Delivery
- 7. Data Star(R)
 - All rights reserved. (c) 2000 The Dialog Corporation plc

/NOMENU = Command Mode /L = Logoff/H = Help

Enter an option number to view information or to connect to an online service. Enter a BEGIN command plus a file number to search a database (e.g., B1 for ERIC).

? set hi %%%;set hi %%%

14mar01 14:09:02 User217744 Session D697.1 \$0.00 0.173 DialUnits FileHomeBase

- \$0.00 Estimated cost FileHomeBase
- \$0.01 TYMNET
- \$0.01 Estimated cost this search

\$0.01 Estimated total session cost 0.173 DialUnits File 410:Chronolog(R) 1981-2001 Jan/Feb (c) 2001 The Dialog Corporation Set Items Description ? b 5 HILIGHT set on as '%%%'%%% %%%HILIGHT set on as '%%%' 14mar01 14:09:08 User217744 Session D697.2 \$0.00 0.057 DialUnits File410 \$0.00 Estimated cost File410 \$0.00 Estimated cost this search \$0.01 Estimated total session cost 0.229 DialUnits 5:Biosis Previews(R) 1969-2001/Mar W2 File (c) 2001 BIOSIS Set Items Description ___ ____ ? s codon()optimization 21544 CODON 17225 OPTIMIZATION 12 CODON () OPTIMIZATION S1 ? t s1/3/1-12 1/3/1 DIALOG(R) File 5:Biosis Previews(R) (c) 2001 BIOSIS. All rts. reserv. 12806244 BIOSIS NO.: 200100013393 A novel strategy of %%%codon%%% %%%optimization%%% for increased gene expression and immunogenicity of EBA-175. AUTHOR: Narum D L(a); Fuhrmann S R; Haynes J D; Luu T; Wingard J; Moch K; Liang H; Hoffman S L; Sim B K L AUTHOR ADDRESS: (a) EntreMed, Inc., Rockville, MD**USA JOURNAL: American Journal of Tropical Medicine and Hygiene 62 (3 Supplement):p333 March, 2000 MEDIUM: print CONFERENCE/MEETING: 49th Annual Meeting of the American Society of Tropical Medicine and Hygiene Houston, Texas, USA October 29-November 02, 2000 SPONSOR: American Society of Tropical Medicine and Hygiene ISSN: 0002-9637 RECORD TYPE: Citation LANGUAGE: English SUMMARY LANGUAGE: English 1/3/2 DIALOG(R) File 5: Biosis Previews(R) (c) 2001 BIOSIS. All rts. reserv.

BIOSIS NO.: 200000533237 12779614 Concerted action of multiple cis-acting sequences is required for Rev dependence of late human immunodeficiency virus type 1 gene expression. AUTHOR: Graf Marcus; Bojak Alexandra; Deml Ludwig; Bieler Kurt; Wolf Hans; Wagner Ralf(a) AUTHOR ADDRESS: (a) Institute of Medical Microbiology and Hygiene, University of Regensburg, Franz-Josef-Strauss-Allee 11, D-93053, Regensburg**Germany JOURNAL: Journal of Virology 74 (22):p10822-10826 November, 2000 MEDIUM: print ISSN: 0022-538X DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English SUMMARY LANGUAGE: English 1/3/3 5:Biosis Previews(R) DIALOG(R)File (c) 2001 BIOSIS. All rts. reserv. BIOSIS NO.: 200000418353 12664851 %%%Codon%%% %%%optimization%%% of xylanase gene xynB from the thermophilic bacterium Dictyoglomus thermophilum for expression in the filamentous fungus Trichoderma reesei. AUTHOR: Te'o Valentino S J; Cziferszky Angela E; Bergquist Peter L; Nevalainen K M Helena(a) AUTHOR ADDRESS: (a) Department of Biological Sciences, Macquarie University, Sydney, NSW, 2109**Australia JOURNAL: FEMS Microbiology Letters 190 (1):p13-19 1 September, 2000 MEDIUM: print ISSN: 0378-1097 DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English SUMMARY LANGUAGE: English 1/3/4 5:Biosis Previews (R) DIALOG(R)File (c) 2001 BIOSIS. All rts. reserv. BIOSIS NO.: 200000387637 Optimizing heterologous expression in Dictyostelium: Importance of 5' codon adaptation. AUTHOR: Vervoort Elisa B; van Ravestein Arno; van Peij Noel N M E; Heikoop Judith C; van Haastert Peter J M; Verheijden Gijs F; Linskens Maarten H K AUTHOR ADDRESS: (a) Cell Engineering Facility GBB, University of Groningen, Nijenborgh 4, 9747 AG, Groningen**Netherlands JOURNAL: Nucleic Acids Research 28 (10):p2069-2074 May 15, 2000 MEDIUM: print ISSN: 0305-1048 DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English SUMMARY LANGUAGE: English

1/3/5 5:Biosis Previews(R) DIALOG(R)File (c) 2001 BIOSIS. All rts. reserv. BIOSIS NO.: 200000159892 12406390 %%%Codon%%% %%%optimization%%%, genetic insulation, and an rtTA reporter improve performance of the tetracycline switch. AUTHOR: Wells Kevin D; Foster Juli A; Moore Karen; Pursel Vernon G; Wall Robert J(a) AUTHOR ADDRESS: (a) Gene Evaluation and Mapping Laboratory, LPSI, BARC, USDA-ARS, BARC-East, Bldg. 200, RM 8, Beltsville, MD, 20705**USA JOURNAL: Transgenic Research. 8 (5):p371-381 Oct., 1999 ISSN: 0962-8819 DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English SUMMARY LANGUAGE: English 1/3/6 5:Biosis Previews(R) DIALOG(R) File (c) 2001 BIOSIS. All rts. reserv. BIOSIS NO.: 200000153165 The production of recombinant proteins in transgenic barley grains. AUTHOR: Horvath Henriette; Huang Jintai; Wong Oi; Kohl Elizabeth; Okita Thomas; Kannangara C Gamini; von Wettstein Diter(a) AUTHOR ADDRESS: (a) Departments of Crop and Soil Sciences, and Genetics and Cell Biology, Washington State University, Pullman, WA, 99164-6420**USA JOURNAL: Proceedings of the National Academy of Sciences of the United States of America. 97 (4):p1914-1919 Feb. 15, 2000 ISSN: 0027-8424 DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English SUMMARY LANGUAGE: English 1/3/7 5:Biosis Previews(R) DIALOG(R)File (c) 2001 BIOSIS. All rts. reserv. BIOSIS NO.: 199900397049 12102200 %%%Codon%%% %%%optimization%%% effect on translational efficiency of DNA vaccine in mammalian cells: Analysis of plasmid DNA encoding a CTL epitope derived from microorganisms. AUTHOR: Nagata Toshi(a); Uchijima Masato; Yoshida Atsushi; Kawashima Minae; Koide Yukio AUTHOR ADDRESS: (a) Department of Microbiology and Immunology, Hamamatsu University School of Medicine, 3600 Handa-c**Japan JOURNAL: Biochemical and Biophysical Research Communications 261 (2):p 445-451 Aug. 2, 1999 ISSN: 0006-291X DOCUMENT TYPE: Article RECORD TYPE: Abstract

LANGUAGE: English SUMMARY LANGUAGE: English 1/3/8 5:Biosis Previews(R) DIALOG(R)File (c) 2001 BIOSIS. All rts. reserv. BIOSIS NO.: 199800391264 Hyperexpression of rat spermatidal protein TP2 in Escherichia coli by %%%codon%%% %%%optimization%%% and engineering the vector-encoded 5' UTR. AUTHOR: Meetei Amom Ruhikanta; Rao M R S AUTHOR ADDRESS: Dep. Biochem., Indian Inst. Sci., Bangalore-560 012**India JOURNAL: Protein Expression and Purification 13 (2):p184-190 July, 1998 ISSN: 1046-5928 DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English 1/3/9 5:Biosis Previews(R) DIALOG(R)File (c) 2001 BIOSIS. All rts. reserv. BIOSIS NO.: 199800210891 11429559 %%%Codon%%% %%%optimization%%% of the gene encoding a domain from human type 1 neurofibromin protein results in a threefold improvement in expression level in Escherichia coli. AUTHOR: Hale Richard S(a); Thompson Gladstone AUTHOR ADDRESS: (a) Biomolecular Structure Unit, GlaxoWellcome R and D, Gunnels Wood Road, Stevenage**UK JOURNAL: Protein Expression and Purification 12 (2):p185-188 March, 1998 ISSN: 1046-5928 DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English 1/3/10 5:Biosis Previews(R) DIALOG(R)File (c) 2001 BIOSIS. All rts. reserv. BIOSIS NO.: 199799800000 11178855 %%%Codon%%% %%%optimization%%% for high-level expression of human erythropoietin (EPO) in mammalian cells. AUTHOR: Kim Chang H; Oh Younghoon; Lee Tae H(a) AUTHOR ADDRESS: (a) Dep. Biol., Yonsei Univ., Sudaemoon-Gu, Seoul**South JOURNAL: Gene (Amsterdam) 199 (1-2):p293-301 1997 ISSN: 0378-1119 RECORD TYPE: Abstract LANGUAGE: English 1/3/11

1/3/11 DIALOG(R) File 5:Biosis Previews(R) (c) 2001 BIOSIS. All rts. reserv.

BIOSIS NO.: 199799638885 Bacterial expression and purification of biologically active mouse c-Fos proteins by selective %%%codon%%% %%%optimization%%%. AUTHOR: Deng Tiliang AUTHOR ADDRESS: Dep. Biochem., Mol. Biol., Cancer Cent., Cent. Mammalian Genetics, College Med., Univ. Florida, Gain**USA JOURNAL: FEBS Letters 409 (2):p269-272 1997 TSSN: 0014-5793 RECORD TYPE: Abstract LANGUAGE: English 1/3/12 DIALOG(R) File 5: Biosis Previews(R) (c) 2001 BIOSIS. All rts. reserv. BIOSIS NO.: 199497149581 09141211 HIV1 integrase expressed in Escherichia coli from a synthetic gene. AUTHOR: Holler Tod P(a); Foltin Susan K; Ye Qi-Zhuang; Hupe Donald J AUTHOR ADDRESS: (a) Parke-Davis Pharmaceutical Res., Div. Warner-Lambert Co., 2800 Plymouth Road, Ann Arbor, MI 4810**USA JOURNAL: Gene (Amsterdam) 136 (1-2):p323-328 1993 ISSN: 0378-1119 DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English ? s codon()optim? 21544 CODON 180405 OPTIM? 29 CODON()OPTIM? S2 ? t s2/3/1-292/3/1 5:Biosis Previews(R) DIALOG(R)File (c) 2001 BIOSIS. All rts. reserv. 12865750 BIOSIS NO.: 200100072899 Construction, biological activity, and immunogenicity of synthetic envelope DNA vaccines based on a primary, CCR5-tropic, early HIV type 1 isolate (BX08) with human codons. AUTHOR: Corbet Sylvie; Vinner Lasse; Hougaard David Michael; Bryder Karin; Nielsen Henrik Vedel; Nielsen Claus; Fomsgaard Anders (a) AUTHOR ADDRESS: (a) Department of Virology, Statens Serum Institut, 5 Artillerivej, DK-2300, Copenhagen S: AFO@ssi.dk**Denmark JOURNAL: AIDS Research and Human Retroviruses 16 (18):p1997-2008 December 10, 2000 MEDIUM: print ISSN: 0889-2229 DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English SUMMARY LANGUAGE: English

2/3/2 5:Biosis Previews(R) DIALOG(R)File (c) 2001 BIOSIS. All rts. reserv. BIOSIS NO.: 200100056756 12849607 Influence of codon usage on the immunogenicity of a DNA vaccine against tetanus. AUTHOR: Stratford Richard; Douce Gillian; Zhang-Barber Li; Fairweather Neil ; Eskola Juhani; Dougan Gordon(a) AUTHOR ADDRESS: (a) Department of Biochemistry, Imperial College of Science, Technology and Medicine, London, SW7 2AZ: g.dougan@ic.ac.uk**UK JOURNAL: Vaccine 19 (7-8):p810-815 22 November, 2000 MEDIUM: print ISSN: 0264-410X DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English SUMMARY LANGUAGE: English 2/3/3 5:Biosis Previews(R) DIALOG(R)File (c) 2001 BIOSIS. All rts. reserv. 12806244 BIOSIS NO.: 200100013393 A novel strategy of %%%codon%%% %%%optimization%%% for increased gene expression and immunogenicity of EBA-175. AUTHOR: Narum D L(a); Fuhrmann S R; Haynes J D; Luu T; Wingard J; Moch K; Liang H; Hoffman S L; Sim B K L AUTHOR ADDRESS: (a) EntreMed, Inc., Rockville, MD**USA JOURNAL: American Journal of Tropical Medicine and Hygiene 62 (3 Supplement):p333 March, 2000 MEDIUM: print CONFERENCE/MEETING: 49th Annual Meeting of the American Society of Tropical Medicine and Hygiene Houston, Texas, USA October 29-November 02, 2000 SPONSOR: American Society of Tropical Medicine and Hygiene ISSN: 0002-9637 RECORD TYPE: Citation LANGUAGE: English SUMMARY LANGUAGE: English 2/3/4 5:Biosis Previews(R) DIALOG(R)File (c) 2001 BIOSIS. All rts. reserv. BIOSIS NO.: 200000533237 12779614 Concerted action of multiple cis-acting sequences is required for Rev dependence of late human immunodeficiency virus type 1 gene expression. AUTHOR: Graf Marcus; Bojak Alexandra; Deml Ludwig; Bieler Kurt; Wolf Hans; Wagner Ralf(a) AUTHOR ADDRESS: (a) Institute of Medical Microbiology and Hygiene, University of Regensburg, Franz-Josef-Strauss-Allee 11, D-93053, Regensburg**Germany JOURNAL: Journal of Virology 74 (22):p10822-10826 November, 2000 MEDIUM: print ISSN: 0022-538X

DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English

SUMMARY LANGUAGE: English

2/3/5

DIALOG(R) File 5: Biosis Previews(R) (c) 2001 BIOSIS. All rts. reserv.

BIOSIS NO.: 200000503716

Construction and characterization of a single chain complex of gp120 derived from R5 isolate HIV-1BaL and the first two domains of CD4.

AUTHOR: Fouts Timothy R(a); Godfrey Karla(a); Tuskan Robert(a); Vorthman Megan(a); Powell Robert(a); Arthos James; Lewis George K(a); DeVico Anthony(a)

AUTHOR ADDRESS: (a) Institute of Human Virology, 725 W. Lombard Street, Baltimore, MD, 21201**USA

JOURNAL: Journal of Human Virology 3 (5):p269 September-October, 2000

MEDIUM: print

CONFERENCE/MEETING: 2000 International Meeting of the Institute of Human

Virology Baltimore, Maryland, USA September 10-15, 2000

ISSN: 1090-9508 RECORD TYPE: Citation LANGUAGE: English

SUMMARY LANGUAGE: English

2/3/6

5:Biosis Previews(R) DIALOG(R)File (c) 2001 BIOSIS. All rts. reserv.

BIOSIS NO.: 200000503715 12750092

Expression of %%%codon%%% %%%optimized%%% HIV BaL envelope proteins.

AUTHOR: Foulke J S Jr(a); Fouts T R(a); Powell R(a); DeVico A(a); Pal R;

Nair B C; Lewis G; Hone D(a); Reitz M(a)

AUTHOR ADDRESS: (a) Institute of Human Virology, Baltimore, MD, 21201**USA JOURNAL: Journal of Human Virology 3 (5):p269 September-October, 2000

MEDIUM: print

CONFERENCE/MEETING: 2000 International Meeting of the Institute of Human

Virology Baltimore, Maryland, USA September 10-15, 2000

ISSN: 1090-9508

RECORD TYPE: Citation LANGUAGE: English

SUMMARY LANGUAGE: English

2/3/7

5:Biosis Previews(R) DIALOG(R)File (c) 2001 BIOSIS. All rts. reserv.

BIOSIS NO.: 200000431853

Characterization of the equine infectious anaemia virus S2 protein.

AUTHOR: Yoon Soonsang; Kingsman Susan M; Kingsman Alan J; Wilson Stuart A;

Mitrophanous Kyriacos A(a) AUTHOR ADDRESS: (a) Oxford Biomedica (UK) Ltd, Oxford Science Park, Oxford, OX4 4GA**UK

JOURNAL: Journal of General Virology 81 (9):p2189-2194 September, 2000 MEDIUM: print ISSN: 0022-1317 DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English SUMMARY LANGUAGE: English 2/3/8 DIALOG(R) File 5:Biosis Previews(R) (c) 2001 BIOSIS. All rts. reserv. BIOSIS NO.: 200000418353 12664851 %%%Codon%%% %%%optimization%%% of xylanase gene xynB from the thermophilic bacterium Dictyoglomus thermophilum for expression in the filamentous fungus Trichoderma reesei. AUTHOR: Te'o Valentino S J; Cziferszky Angela E; Bergquist Peter L; Nevalainen K M Helena(a) AUTHOR ADDRESS: (a) Department of Biological Sciences, Macquarie University, Sydney, NSW, 2109**Australia JOURNAL: FEMS Microbiology Letters 190 (1):p13-19 1 September, 2000 MEDIUM: print ISSN: 0378-1097 DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English SUMMARY LANGUAGE: English 2/3/9 5:Biosis Previews(R) DIALOG(R) File (c) 2001 BIOSIS. All rts. reserv. BIOSIS NO.: 200000405051 12651549 Simian immunodeficiency virus (SIV) gag DNA-vaccinated rhesus monkeys develop secondary cytotoxic T-lymphocyte responses and control viral replication after pathogenic SIV infection. AUTHOR: Egan Michael A(a); Charini William A; Kuroda Marcelo J; Schmitz Jorn E; Racz Paul; Tenner-Racz Klara; Manson Kelledy; Wyand Michael; Lifton Michelle A; Nickerson Christie E; Fu Tongming; Shiver John W; Letvin Norman L AUTHOR ADDRESS: (a) Wyeth Lederle Vaccines and Pediatrics, 401 N. Middletown Rd., Bldg. 180, Rm. 216-37, Pearl River, NY, 10965**USA JOURNAL: Journal of Virology 74 (16):p7485-7495 August, 2000 MEDIUM: print ISSN: 0022-538X DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English SUMMARY LANGUAGE: English 2/3/10 DIALOG(R) File 5: Biosis Previews(R) (c) 2001 BIOSIS. All rts. reserv.

BIOSIS NO.: 200000387637 12634135 Optimizing heterologous expression in Dictyostelium: Importance of 5' codon adaptation. AUTHOR: Vervoort Elisa B; van Ravestein Arno; van Peij Noel N M E; Heikoop Judith C; van Haastert Peter J M; Verheijden Gijs F; Linskens Maarten H K (a) AUTHOR ADDRESS: (a) Cell Engineering Facility GBB, University of Groningen, Nijenborgh 4, 9747 AG, Groningen**Netherlands JOURNAL: Nucleic Acids Research 28 (10):p2069-2074 May 15, 2000 MEDIUM: print ISSN: 0305-1048 DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English SUMMARY LANGUAGE: English 2/3/11 DIALOG(R)File 5:Biosis Previews(R) (c) 2001 BIOSIS. All rts. reserv. BIOSIS NO.: 200000254098 A Rev-independent human immunodeficiency virus type 1 (HIV-1)-based vector that exploits a %%%codon%%%-%%%optimized%%% HIV-1 gag-pol gene. AUTHOR: Kotsopoulou Ekaterini; Kim V Narry; Kingsman Alan J; Kingsman Susan M(a); Mitrophanous Kyriacos A AUTHOR ADDRESS: (a) Medawar Center, Oxford BioMedica (UK) Ltd., Oxford Science Park, Oxford, OX4 4GA**UK JOURNAL: Journal of Virology 74 (10):p4839-4852 May, 2000 MEDIUM: print. ISSN: 0022-538X DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English SUMMARY LANGUAGE: English 2/3/12 5:Biosis Previews (R) DIALOG(R) File (c) 2001 BIOSIS. All rts. reserv. 12493177 BIOSIS NO.: 200000246679 Rice cell culture as an alternative production system for functional diagnostic and therapeutic antibodies. AUTHOR: Torres Esperanza; Vaquero Carmen; Nicholson Liz; Sack Markus; Stoger Eva; Drossard Juergen; Christou Paul; Fischer Rainer(a); Perrin Yolande AUTHOR ADDRESS: (a) RWTH Aachen, Institute for Biology I, Worringerweg 1, 52074, Aachen**Germany JOURNAL: Transgenic Research 8 (6):p441-449 Dec., 1999 ISSN: 0962-8819 DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English

i

SUMMARY LANGUAGE: English

2/3/13 DIALOG(R) File 5: Biosis Previews(R) (c) 2001 BIOSIS. All rts. reserv. BIOSIS NO.: 200000159892 12406390 %%%Codon%%% %%%optimization%%%, genetic insulation, and an rtTA reporter improve performance of the tetracycline switch. AUTHOR: Wells Kevin D; Foster Juli A; Moore Karen; Pursel Vernon G; Wall AUTHOR ADDRESS: (a) Gene Evaluation and Mapping Laboratory, LPSI, BARC, USDA-ARS, BARC-East, Bldg. 200, RM 8, Beltsville, MD, 20705**USA JOURNAL: Transgenic Research. 8 (5):p371-381 Oct., 1999 TSSN: 0962-8819 DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English SUMMARY LANGUAGE: English 2/3/14 5:Biosis Previews(R) DIALOG(R) File (c) 2001 BIOSIS. All rts. reserv. BIOSIS NO.: 200000153165 12399663 The production of recombinant proteins in transgenic barley grains. AUTHOR: Horvath Henriette; Huang Jintai; Wong Oi; Kohl Elizabeth; Okita Thomas; Kannangara C Gamini; von Wettstein Diter(a) AUTHOR ADDRESS: (a) Departments of Crop and Soil Sciences, and Genetics and Cell Biology, Washington State University, Pullman, WA, 99164-6420**USA JOURNAL: Proceedings of the National Academy of Sciences of the United States of America. 97 (4):p1914-1919 Feb. 15, 2000 ISSN: 0027-8424 DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English SUMMARY LANGUAGE: English 2/3/15 5:Biosis Previews(R) DIALOG(R)File (c) 2001 BIOSIS. All rts. reserv. BIOSIS NO.: 199900496428 12201579 Enhanced expression, native purification, and characterization of CCR5, a principal HIV-1 coreceptor. AUTHOR: Mirzabekov Tajib; Bannert Norbert; Farzan Michael; Hofmann Wolfgang ; Kolchinsky Peter; Wu Lijun; Wyatt Richard; Sodroski Joseph(a) AUTHOR ADDRESS: (a) Dept. of Cancer Immunology and AIDS, Dana-Farber Cancer Institute, 44 Binney St., Boston, MA, 02115**USA JOURNAL: Journal of Biological Chemistry 274 (40):p28745-28750 Oct. 1, 1999 ISSN: 0021-9258 DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English SUMMARY LANGUAGE: English

2/3/16 DIALOG(R) File 5: Biosis Previews(R) (c) 2001 BIOSIS. All rts. reserv. BIOSIS NO.: 199900397049 12102200 %%%Codon%%% %%%optimization%%% effect on translational efficiency of DNA vaccine in mammalian cells: Analysis of plasmid DNA encoding a CTL epitope derived from microorganisms. AUTHOR: Nagata Toshi(a); Uchijima Masato; Yoshida Atsushi; Kawashima Minae; Koide Yukio AUTHOR ADDRESS: (a) Department of Microbiology and Immunology, Hamamatsu University School of Medicine, 3600 Handa-c**Japan JOURNAL: Biochemical and Biophysical Research Communications 261 (2):p 445-451 Aug. 2, 1999 ISSN: 0006-291X DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English SUMMARY LANGUAGE: English 2/3/17 DIALOG(R) File 5:Biosis Previews (R) (c) 2001 BIOSIS. All rts. reserv. BIOSIS NO.: 199900039525 11793416 Targeted delivery of DNA encoding cytotoxic proteins through high-affinity fibroblast growth factor receptors. AUTHOR: Hoganson Diana K; Chandler Lois A; Fleurbaaij Graham A; Ying Wenbin ; Black Margaret E; Doukas John; Pierce Glenn F; Baird Andrew; Sosnowski Barbara A(a) AUTHOR ADDRESS: (a) Selective Genetics Inc., 11035 Roselle St., San Diego, CA 92121**USA JOURNAL: Human Gene Therapy 9 (17):p2565-2575 Nov. 20, 1998 ISSN: 1043-0342 DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English 2/3/18 5:Biosis Previews(R) DIALOG(R)File (c) 2001 BIOSIS. All rts. reserv. BIOSIS NO.: 199900010212 11764103 Development of a green fluorescent protein reporter for a yeast genotoxicity biosensor. AUTHOR: Billinton N; Barker M G; Michel C E; Knight A W; Heyer W-D; Goddard N J; Fielden P R; Walmsley R M(a) AUTHOR ADDRESS: (a) Dep. Biomolecular Sciences, UMIST, Manchester M60 1QD** JOURNAL: Biosensors & Bioelectronics 13 (7-8):p831-838 Oct. 1, 1998 ISSN: 0956-5663 DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English

2/3/19
DIALOG(R)File 5:Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.

11609502 BIOSIS NO.: 199800391264

Hyperexpression of rat spermatidal protein TP2 in Escherichia coli by %%%codon%%% %%%optimization%%% and engineering the vector-encoded 5' UTR.

AUTHOR: Meetei Amom Ruhikanta; Rao M R S

AUTHOR ADDRESS: Dep. Biochem., Indian Inst. Sci., Bangalore-560 012**India JOURNAL: Protein Expression and Purification 13 (2):p184-190 July, 1998

ISSN: 1046-5928

DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English

2/3/20

DIALOG(R) File 5: Biosis Previews(R) (c) 2001 BIOSIS. All rts. reserv.

11450817 BIOSIS NO.: 199800232149

Agrobacterium-transformed rice plants expressing synthetic cryIA(b) and cryIA(c) genes are highly toxic to striped stem borer and yellow stem borer.

AUTHOR: Cheng Xiongying; Sardana Ravinder; Kaplan Harvey; Altosaar Illimar AUTHOR ADDRESS: Dep. Biochem., Fac. Med., Univ. Ottawa, 40 Marie Curie Private, Ottawa, ON K1N 6N5**Canada

JOURNAL: Proceedings of the National Academy of Sciences of the United States of America 95 (6):p2767-2772 March 17, 1998

ISSN: 0027-8424

DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English

2/3/21

DIALOG(R) File 5: Biosis Previews(R) (c) 2001 BIOSIS. All rts. reserv.

11429559 BIOSIS NO.: 199800210891

%%%Codon%%% %%%optimization%%% of the gene encoding a domain from human type 1 neurofibromin protein results in a threefold improvement in expression level in Escherichia coli.

AUTHOR: Hale Richard S(a); Thompson Gladstone

AUTHOR ADDRESS: (a) Biomolecular Structure Unit, GlaxoWellcome R and D,

Gunnels Wood Road, Stevenage**UK

JOURNAL: Protein Expression and Purification 12 (2):p185-188 March, 1998

ISSN: 1046-5928

DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English

2/3/22

DIALOG(R) File 5: Biosis Previews(R)

(c) 2001 BIOSIS. All rts. reserv. BIOSIS NO.: 199799800000 11178855 %%%Codon%%% %%%optimization%%% for high-level expression of human erythropoietin (EPO) in mammalian cells. AUTHOR: Kim Chang H; Oh Younghoon; Lee Tae H(a) AUTHOR ADDRESS: (a) Dep. Biol., Yonsei Univ., Sudaemoon-Gu, Seoul**South JOURNAL: Gene (Amsterdam) 199 (1-2):p293-301 1997 ISSN: 0378-1119 RECORD TYPE: Abstract LANGUAGE: English 2/3/23 5:Biosis Previews (R) DIALOG(R) File (c) 2001 BIOSIS. All rts. reserv. BIOSIS NO.: 199799769528 11148383 Use of and precautions with a %%%codon%%%-%%%optimized%%% green fluorescent protein as a reporter gene in cotransfection experiments. AUTHOR: Sullivan B M; Lanzrein M; Lester H A; Davidson N; Jasek M C AUTHOR ADDRESS: Calif. Inst. Technol., Div. Biol., Pasadena, CA 91125**USA JOURNAL: Society for Neuroscience Abstracts 23 (1-2):p648 1997 CONFERENCE/MEETING: 27th Annual Meeting of the Society for Neuroscience, Part 1 New Orleans, Louisiana, USA October 25-30, 1997 ISSN: 0190-5295 RECORD TYPE: Citation LANGUAGE: English 2/3/24 DIALOG(R)File 5:Biosis Previews(R) (c) 2001 BIOSIS. All rts. reserv. BIOSIS NO.: 199799638885 11017740 Bacterial expression and purification of biologically active mouse c-Fos proteins by selective %%%codon%%% %%%optimization%%%. AUTHOR: Deng Tiliang AUTHOR ADDRESS: Dep. Biochem., Mol. Biol., Cancer Cent., Cent. Mammalian Genetics, College Med., Univ. Florida, Gain**USA JOURNAL: FEBS Letters 409 (2):p269-272 1997 ISSN: 0014-5793 RECORD TYPE: Abstract LANGUAGE: English 2/3/25 5:Biosis Previews(R) DIALOG(R) File (c) 2001 BIOSIS. All rts. reserv. BIOSIS NO.: 199799456065 10834920 Yeast-enhanced green fluorescent protein (yEGFP): A reporter of gene expression in Candida albicans. AUTHOR: Cormack Brendan P(a); Bertram Gwyneth; Egerton Mark; Gow Neil A R; Falkow Stanley; Brown Alistair J P AUTHOR ADDRESS: (a) Dep. Microbiol. Immunol., Stanford Univ. Sch. Med.,

Stanford, CA 94305-5402**USA JOURNAL: Microbiology (Reading) 143 (2):p303-311 1997 ISSN: 1350-0872 RECORD TYPE: Abstract LANGUAGE: English 2/3/26 DIALOG(R)File 5:Biosis Previews(R) (c) 2001 BIOSIS. All rts. reserv. 10638796 BIOSIS NO.: 199699259941 An enhanced green fluorescent protein allows sensitive detection of gene transfer in mammalian cells. AUTHOR: Zhang Guohong(a); Gurtu Vanessa; Kain Steven R AUTHOR ADDRESS: (a) Clontech Lab. Inc., 1020 East Meadow Circle, Palo Alto, CA 94303**USA JOURNAL: Biochemical and Biophysical Research Communications 227 (3):p 707-711 1996 ISSN: 0006-291X DOCUMENT TYPE: Article RECORD TYPE: Abstract) LANGUAGE: English 2/3/27 5:Biosis Previews(R) DIALOG(R)File (c) 2001 BIOSIS. All rts. reserv. BIOSIS NO.: 199699179409 10558264 The Pleckstrin Homology domain of human beta-I-SIGMA-II spectrin is targeted to the plasma membrane in vivo. AUTHOR: Wang Deng-Shun; Miller Rehae; Shaw Regina; Shaw Gerry(a) AUTHOR ADDRESS: (a) Dep. Neurosci., Brain Inst., Univ. Florida Coll. Med., Gainesville, FL 32610**USA JOURNAL: Biochemical and Biophysical Research Communications 225 (2):p 420-426 1996 ISSN: 0006-291X DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English

2/3/28

DIALOG(R) File 5: Biosis Previews(R) (c) 2001 BIOSIS. All rts. reserv.

09411130 BIOSIS NO.: 199497419500

Transient transfection of the enteric parasite Entamoeba histolytica and expression of firefly luciferase.

AUTHOR: Purdy Jay E; Mann Barbara J; Pho Lana T; Petri William P Jr(a)
AUTHOR ADDRESS: (a) Dep. Medicine, Univ. Virginia, Charlottesville, VA 22908
**USA

JOURNAL: Proceedings of the National Academy of Sciences of the United States of America 91 (15):p7099-7103 1994

ISSN: 0027-8424

DOCUMENT TYPE: Article

RECORD TYPE: Abstract LANGUAGE: English 2/3/29 DIALOG(R)File 5:Biosis Previews (R) (c) 2001 BIOSIS. All rts. reserv. BIOSIS NO.: 199497149581 HIV1 integrase expressed in Escherichia coli from a synthetic gene. AUTHOR: Holler Tod P(a); Foltin Susan K; Ye Qi-Zhuang; Hupe Donald J AUTHOR ADDRESS: (a) Parke-Davis Pharmaceutical Res., Div. Warner-Lambert Co., 2800 Plymouth Road, Ann Arbor, MI 4810**USA JOURNAL: Gene (Amsterdam) 136 (1-2):p323-328 1993 ISSN: 0378-1119 DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English ? s factor()VIII and increased()expression 583491 FACTOR 17122 VIII 10902 FACTOR(W)VIII 977068 INCREASED 542438 EXPRESSION 9108 INCREASED (W) EXPRESSION 14 FACTOR() VIII AND INCREASED() EXPRESSION ? s s 3/3/1-14>>>Invalid syntax ? t s3/3/1-143/3/1 DIALOG(R) File 5: Biosis Previews (R) (c) 2001 BIOSIS. All rts. reserv. 12817144 BIOSIS NO.: 200100024293 Expression of vascular endothelial growth factor by reactive astrocytes and associated neoangiogenesis. AUTHOR: Salhia Bodour; Angelov Lilyana; Roncari Luba; Wu Xiaoli; Shannon Patrick; Guha Abhijit(a) AUTHOR ADDRESS: (a) Division of Neurosurgery, University Health Network, Western Division, University of Toronto, 399 Bathurst Street, Toronto, Ontario, M5T 2S8: ab.guha@utoronto.ca**Canada JOURNAL: Brain Research 883 (1):p87-97 10 November, 2000 MEDIUM: print ISSN: 0006-8993 DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English SUMMARY LANGUAGE: English 3/3/2 DIALOG(R)File 5:Biosis Previews(R) (c) 2001 BIOSIS. All rts. reserv.

BIOSIS NO.: 200000427604 12674102 Vascular endothelial growth factor content in metastasizing and nonmetastasizing dunning prostatic adenocarcinoma. AUTHOR: Haggstrom Stina; Bergh Anders; Damber Jan-Erik(a) AUTHOR ADDRESS: (a) Department of Urology, Institute of Surgical Sciences, Sahlgrenska University Hospital, SE-413 45, Goteborg**Sweden JOURNAL: Prostate 45 (1):p42-50 September 15, 2000 MEDIUM: print ISSN: 0270-4137 DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English SUMMARY LANGUAGE: English 3/3/3 DIALOG(R) File 5: Biosis Previews(R) (c) 2001 BIOSIS. All rts. reserv. BIOSIS NO.: 200000087038 12333536 Bax and apoptosis in acute and chronic rejection of rat cardiac allografts. AUTHOR: Dong Chunming; Granville David J; Tuffnel Clayton E; Kenyon Jennifer; English Dean; Wilson Janet E; McManus Bruce M(a) AUTHOR ADDRESS: (a) Cardiovascular Research Laboratory, Department of Pathology and Laboratory Medicine, St. Paul's Hospital-UBC, 1081 Burrard Street, Vancouver, BC, V6Z 1Y6**Canada JOURNAL: Laboratory Investigation 79 (12):p1643-1653 Dec., 1999 ISSN: 0023-6837 DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English SUMMARY LANGUAGE: English 3/3/4 DIALOG(R) File 5:Biosis Previews(R) (c) 2001 BIOSIS. All rts. reserv. BIOSIS NO.: 199900428655 12133806 Expression of vascular endothelial growth factor in diffuse malignant pleural mesothelioma. AUTHOR: Koenig Jens-Ekkehard; Tolnay Edina; Wiethege Thorsten; Mueller Klaus-Michael(a) AUTHOR ADDRESS: (a) Institute of Pathology, University Hospital Bergmannsheil, Buerkle-de-la-Camp-Platz 1, D-44789, Bochum**Germany JOURNAL: Virchows Archiv 435 (1):p8-12 July, 1999 ISSN: 0945-6317 DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English SUMMARY LANGUAGE: English 3/3/5 DIALOG(R)File 5:Biosis Previews(R)

(c) 2001 BIOSIS. All rts. reserv.

12006009 BIOSIS NO.: 199900286528 %%%Increased%%% %%%expression%%% of protease activated receptor-2 (PAR-2) in balloon-injured rat carotid artery.

AUTHOR: Damiano Bruce P(a); D'Andrea Michael R; de Garavilla Lawrence; Cheung Wai-man; Andrade-Gordon Patricia

AUTHOR ADDRESS: (a) Drug Discovery, R. W. Johnson Pharmaceutical Research Institute, Spring House, PA, 19477**USA

JOURNAL: Thrombosis and Haemostasis 81 (5):p808-814 May, 1999

ISSN: 0340-6245

DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English

SUMMARY LANGUAGE: English

3/3/6

DIALOG(R) File 5: Biosis Previews (R) (c) 2001 BIOSIS. All rts. reserv.

11394547 BIOSIS NO.: 199800175879

Platelet activation induced by porcine %%%factor%%% %%%VIII%%% (HYATE:C). AUTHOR: Chang H; Mody M; Lazarus A H; Ofosu F; Garvey M B; Blanchette V;

Teitel J; Freedman J(a)

AUTHOR ADDRESS: (a)Transfusion Med., St. Michael's Hosp., 30 Bond Street, Toronto, ON M5B 1W8**Canada

JOURNAL: American Journal of Hematology 57 (3):p200-205 March, 1998

ISSN: 0361-8609

DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English

3/3/7

DIALOG(R) File 5:Biosis Previews(R) (c) 2001 BIOSIS. All rts. reserv.

11307453 BIOSIS NO.: 199800088785

Transcriptional activation of the %%%factor%%% %%%VIII%%% gene in liver cell lines by interleukin-6.

AUTHOR: Stirling David(a); Hannant Wendy A; Ludlam Christopher A

AUTHOR ADDRESS: (a) Dep. Haematol., Royal Infirmary Edinburgh, NHS Trust, 1 Lauristan Pl., Edinburgh EH3 9YW**UK

JOURNAL: Thrombosis and Haemostasis 79 (1):p74-78 Jan., 1998

ISSN: 0340-6245

DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English

3/3/8

DIALOG(R) File 5: Biosis Previews(R) (c) 2001 BIOSIS. All rts. reserv.

11070525 BIOSIS NO.: 199799691670

Monocyte chemoattractant protein-1 mRNA expression in the human burn wound.

AUTHOR: Gibran N S(a); Ferguson M; Heimbach D M(a); Isik F F(a)

AUTHOR ADDRESS: (a) Dep. Surg., Univ. Washington, Seattle, WA 98104**USA

JOURNAL: Journal of Surgical Research 70 (1):p1-6 1997

ISSN: 0022-4804

RECORD TYPE: Abstract LANGUAGE: English

3/3/9

DIALOG(R) File 5: Biosis Previews(R) (c) 2001 BIOSIS. All rts. reserv.

10178635 BIOSIS NO.: 199698633553

Autoantibodies against heat shock protein 60 mediate endothelial cytotoxicity.

AUTHOR: Schett Georg; Xu Qingbo; Amberger Albert; Van Der Zee Ruurd;

Recheis Heidrun; Willeit Johann; Wick Georg(a)

AUTHOR ADDRESS: (a) Inst. Biomedical Aging Research, Austrian Acad. Sci.,

Rennweg 10, A-6020 Innsbruck**Austria

JOURNAL: Journal of Clinical Investigation 96 (6):p2569-2577 1995

ISSN: 0021-9738

DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English

3/3/10

DIALOG(R) File 5: Biosis Previews(R) (c) 2001 BIOSIS. All rts. reserv.

08873568 BIOSIS NO.: 199396025069

Leukocytes: Their role in the etiopathogenesis of skin damage in venous disease.

AUTHOR: Wilkinson L S; Bunker C; Edwards J C W; Scurr J H; Smith P D Coleridge(a)

AUTHOR ADDRESS: (a) Dep. Surgery, Univ. Coll. Middlesex Sch. Med., London W1N 8AA**UK

JOURNAL: Journal of Vascular Surgery 17 (4):p669-675 1993

ISSN: 0741-5214

DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English

3/3/11

DIALOG(R) File 5: Biosis Previews(R) (c) 2001 BIOSIS. All rts. reserv.

08763002 BIOSIS NO.: 199395052353

An immunohistochemical study of the blood vessels within primary hepatocellular tumours.

AUTHOR: Dhillon Amar P(a); Clombari Romano; Savage Kay; Scheuer Peter J AUTHOR ADDRESS: (a)Royal Free Hosp. Sch. Med., Rowland Hill St., London NW3 2PF**UK

JOURNAL: Liver 12 (5):p311-318 1992

ISSN: 0106-9543

DOCUMENT TYPE: Article RECORD TYPE: Abstract